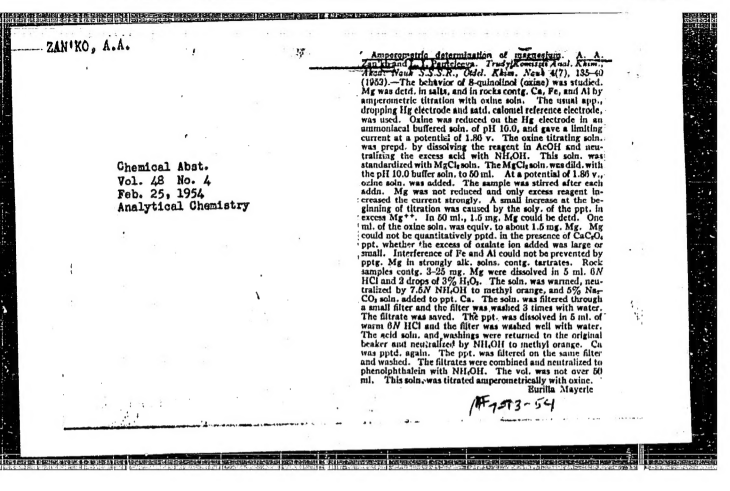


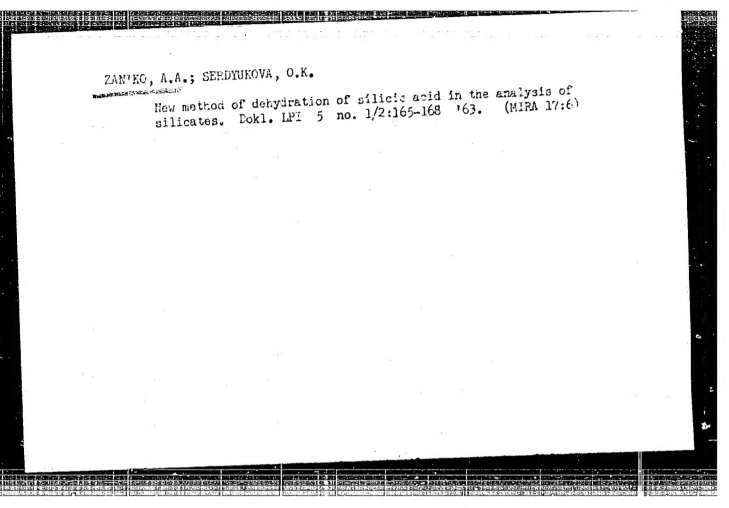
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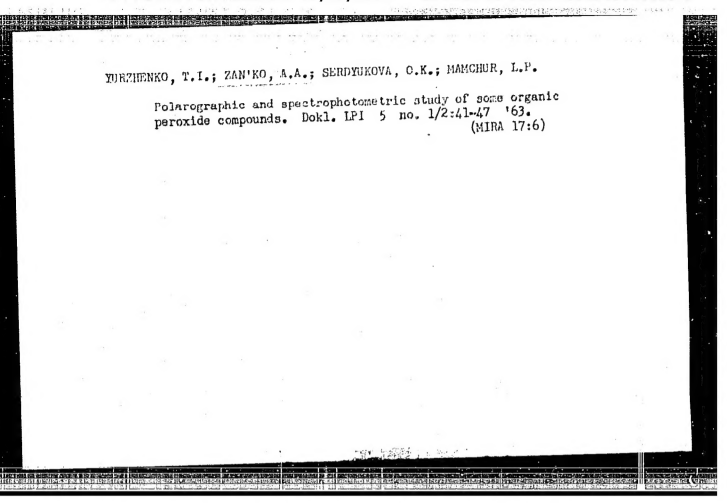
# CIA-RDP86-00513R001963810005-8

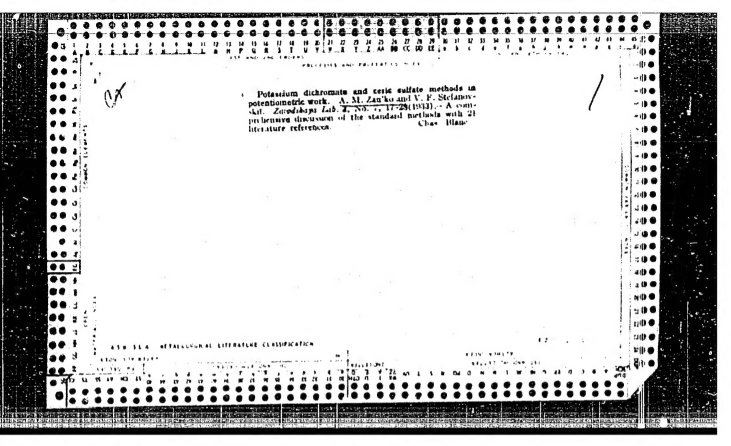


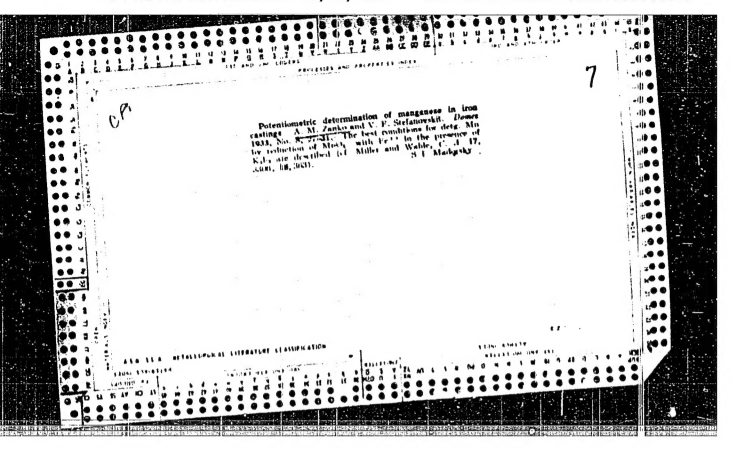
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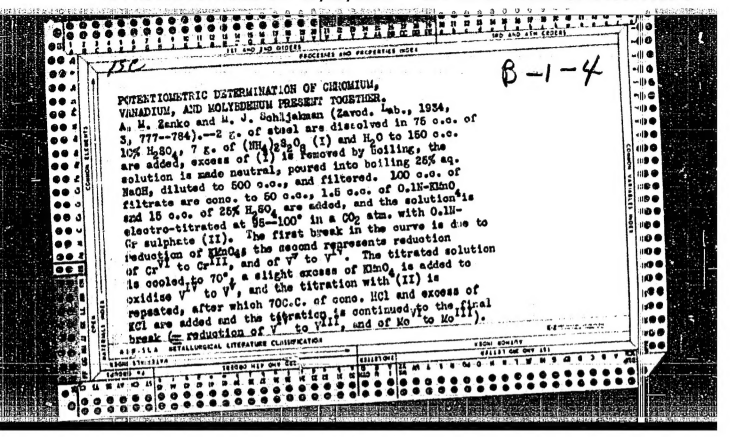
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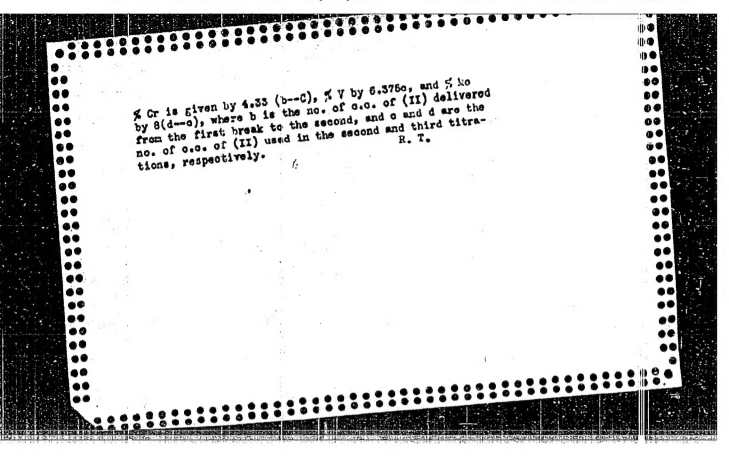


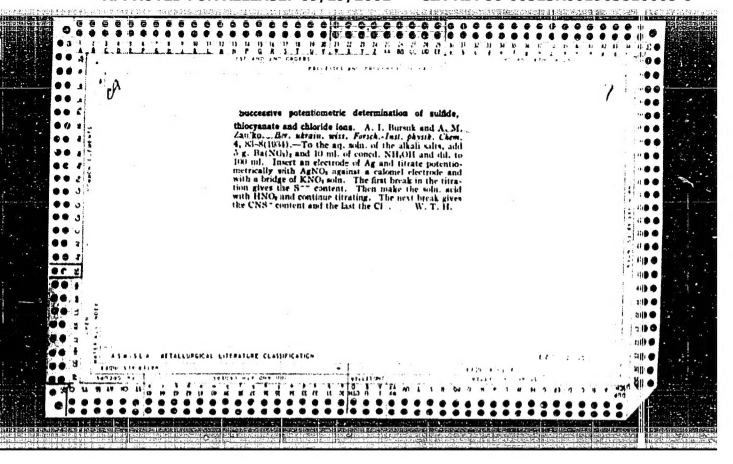


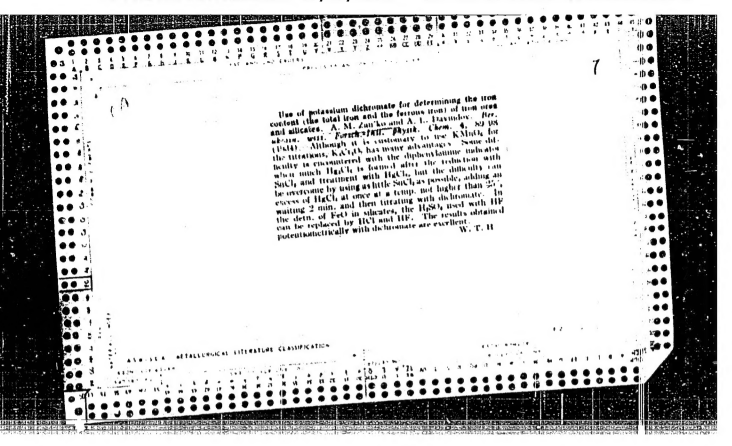


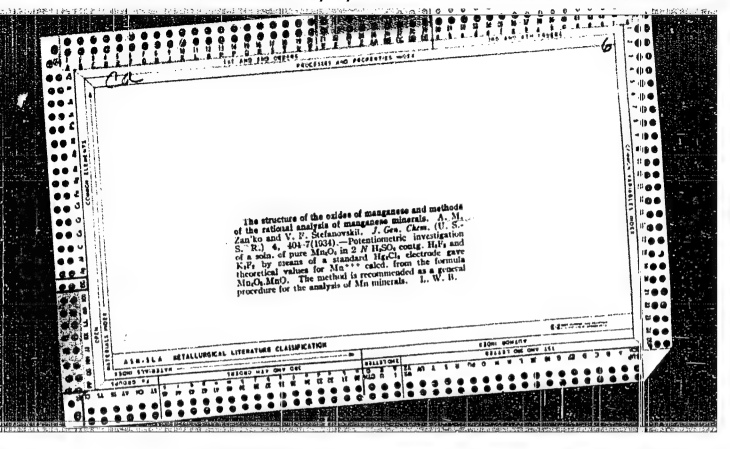


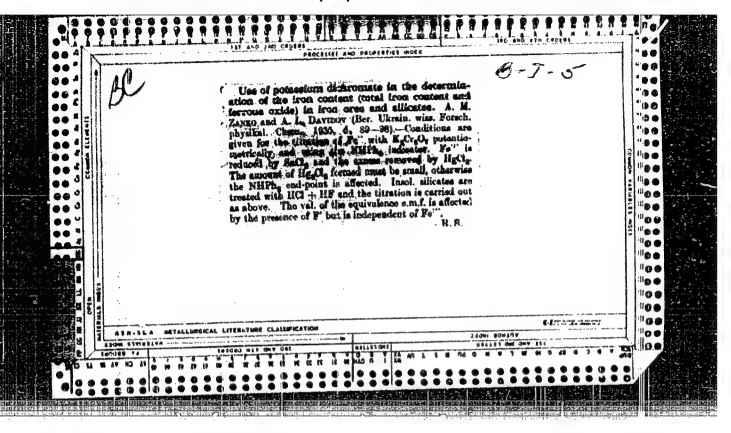


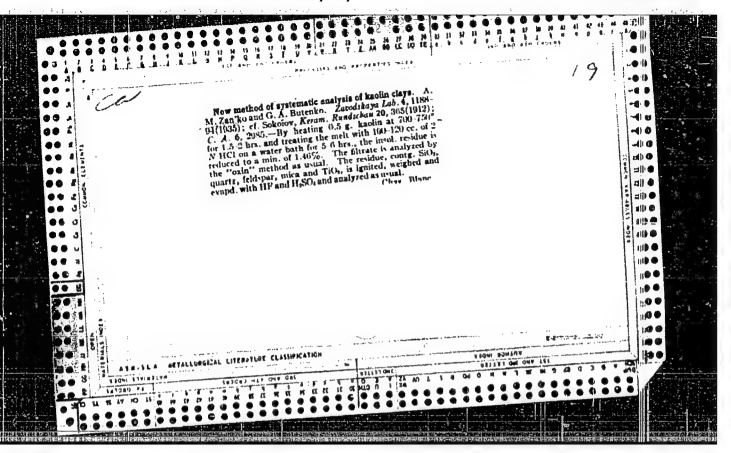


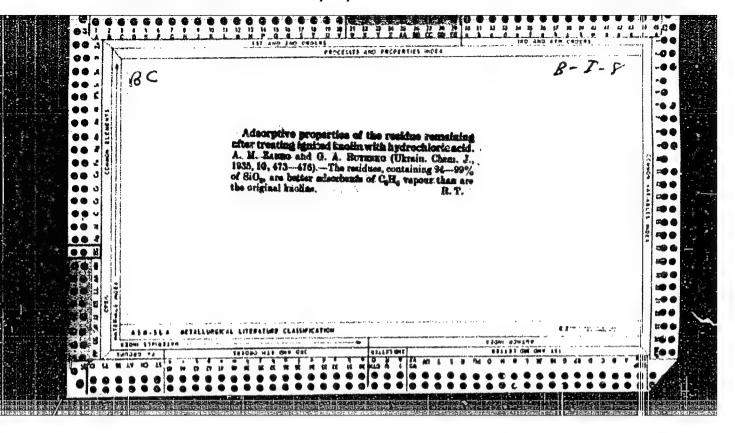


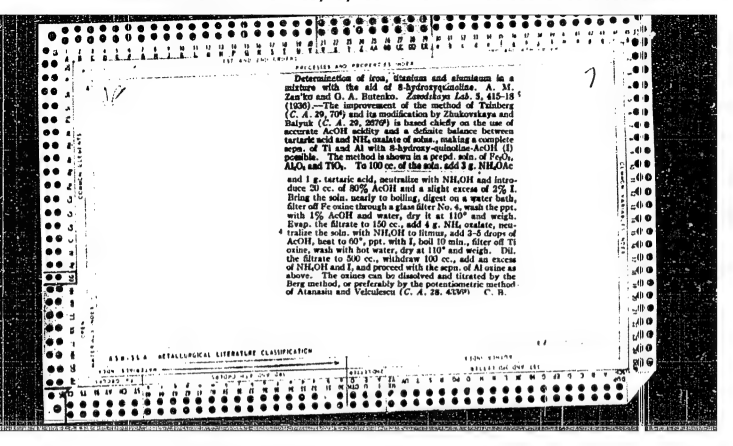


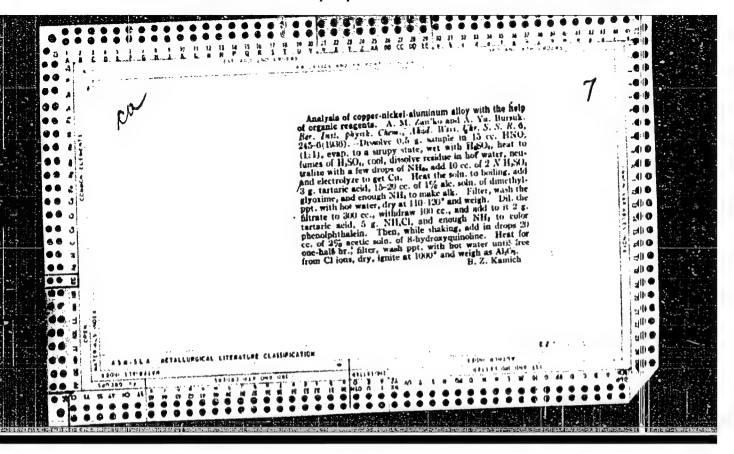


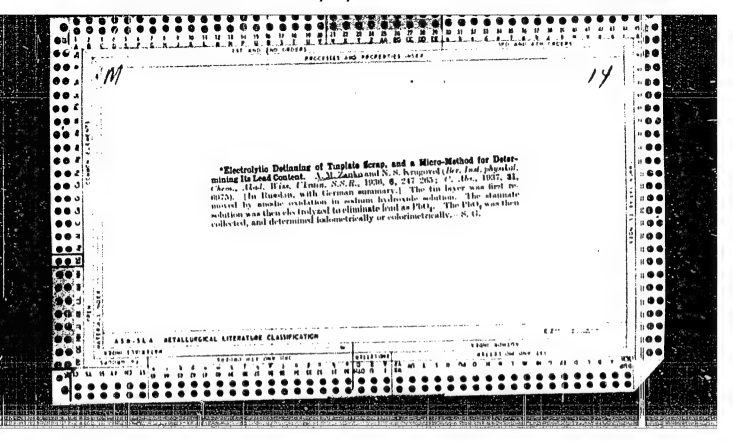


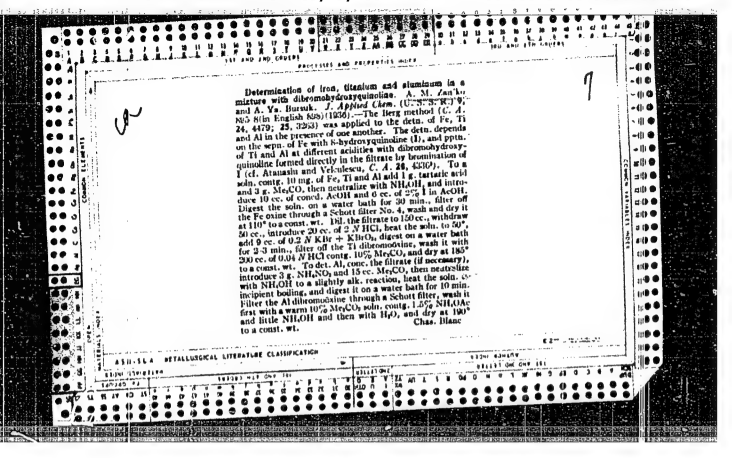


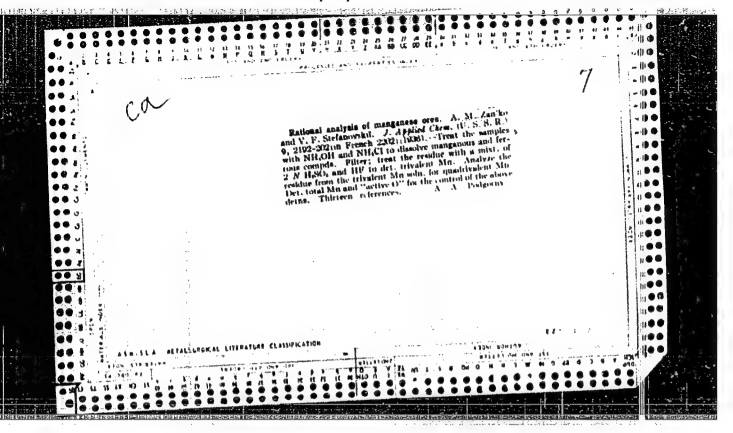


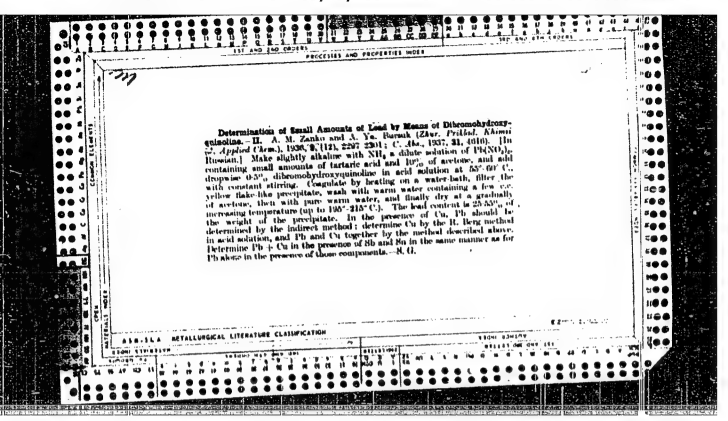


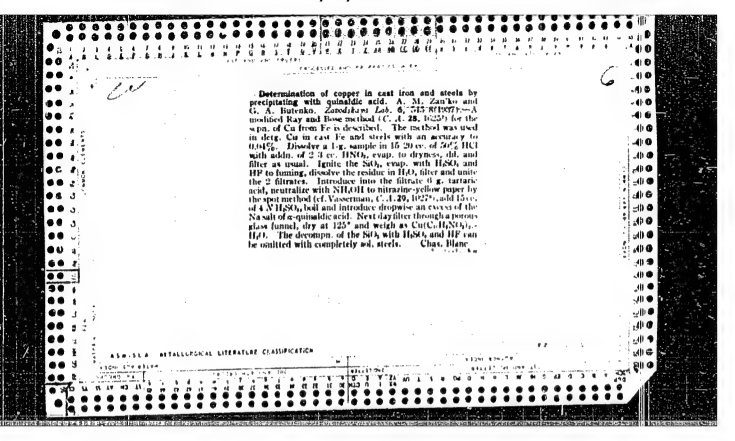


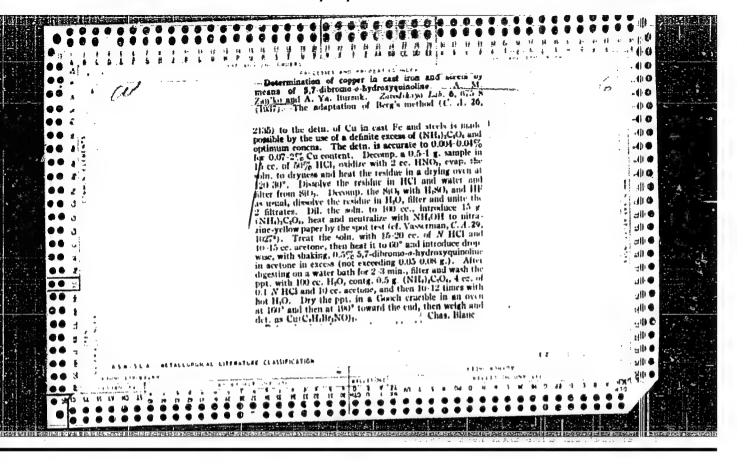


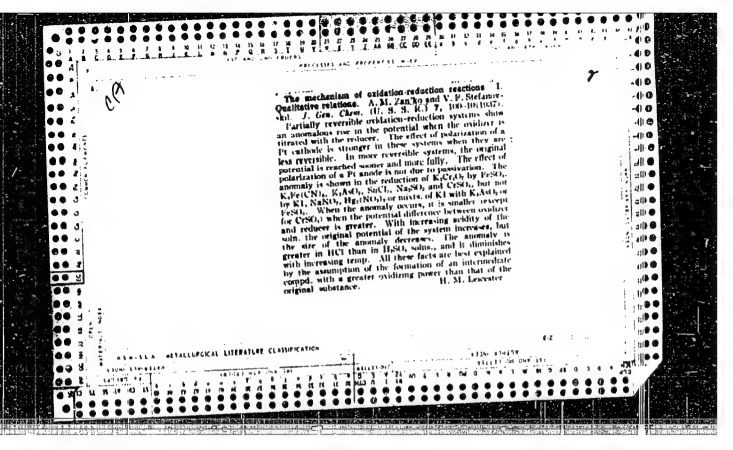


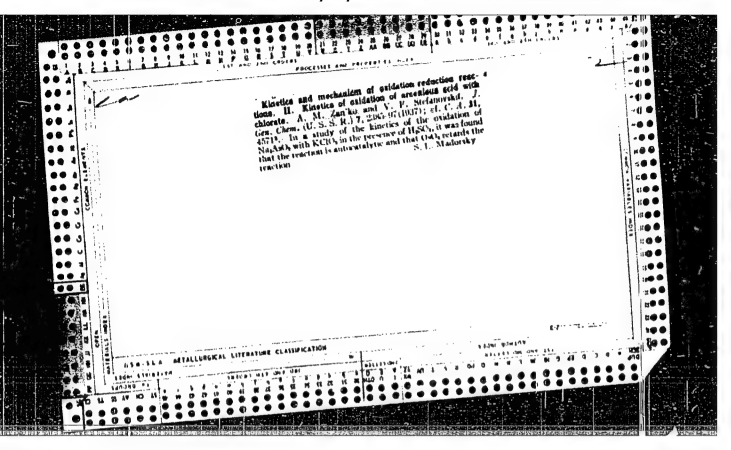


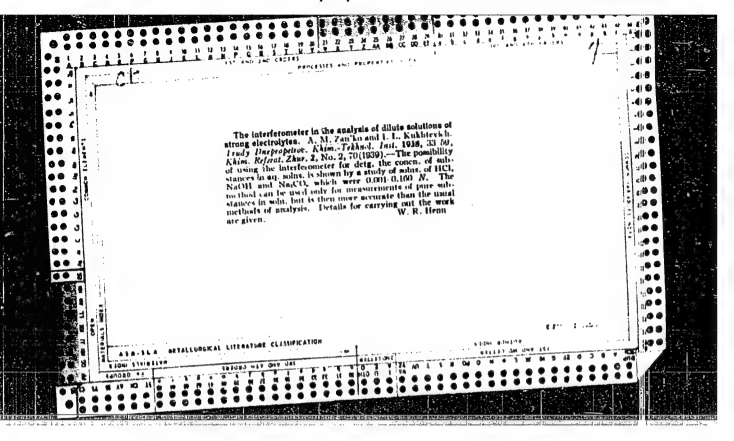


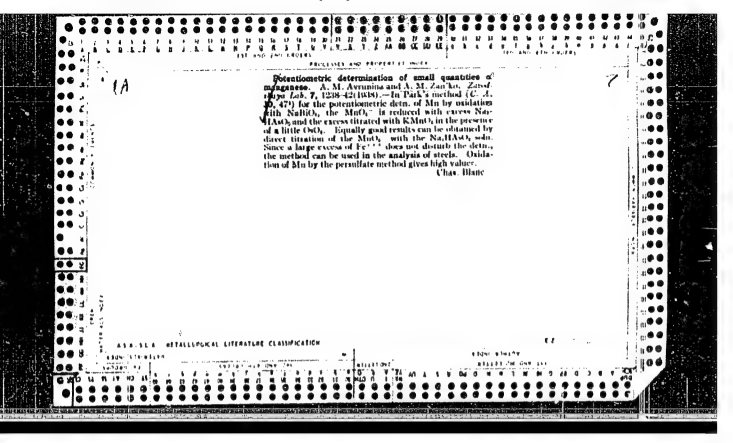


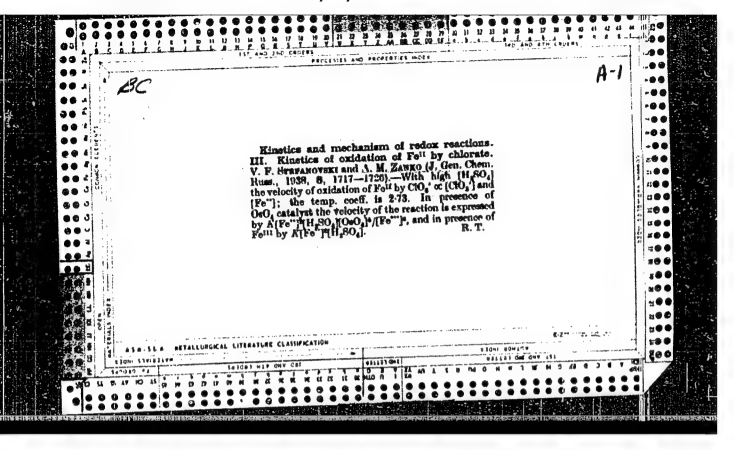


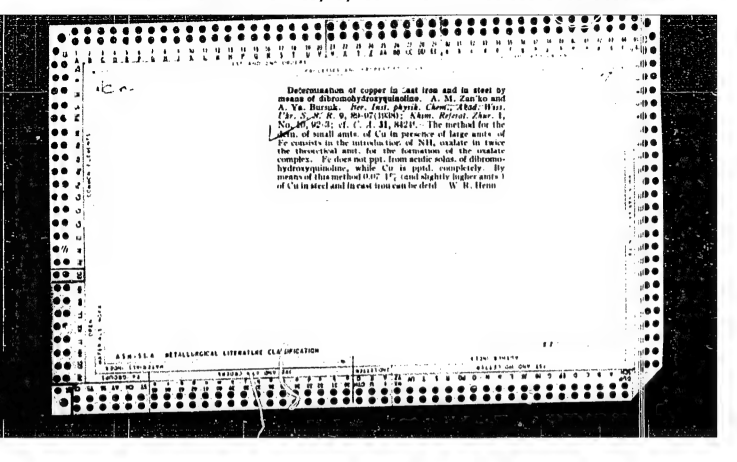


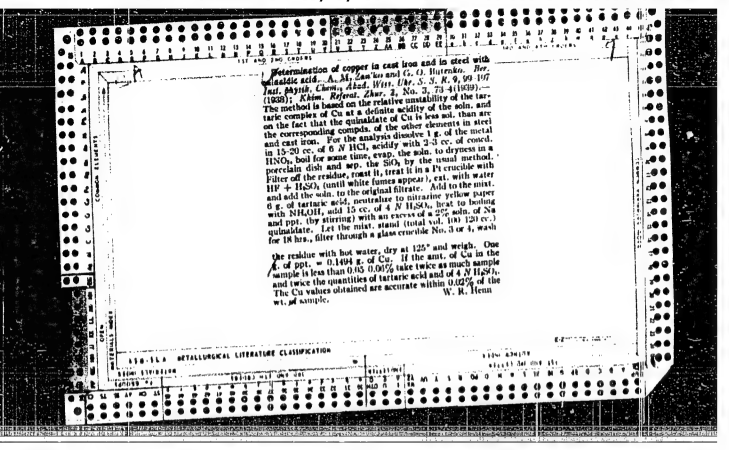


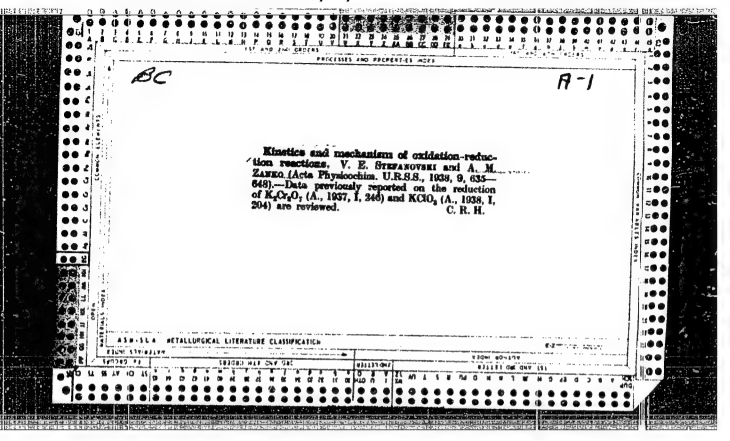


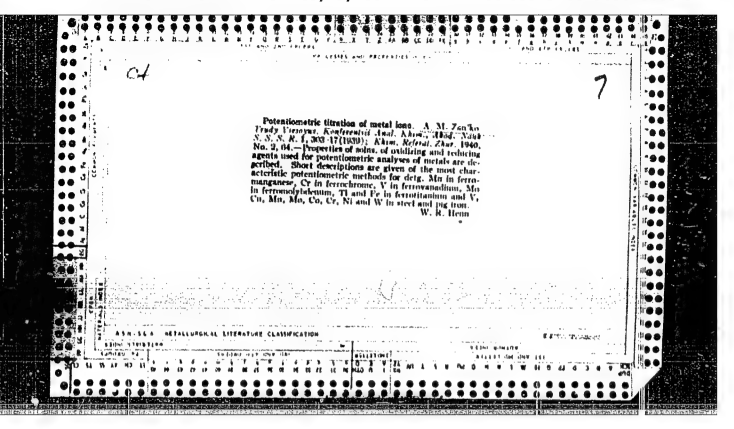


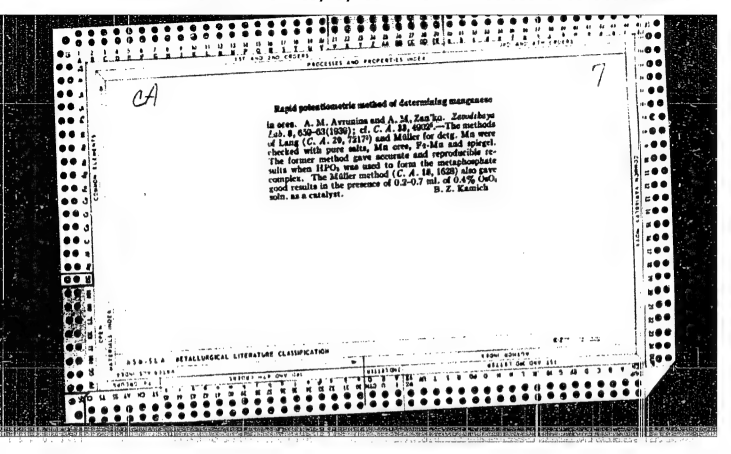


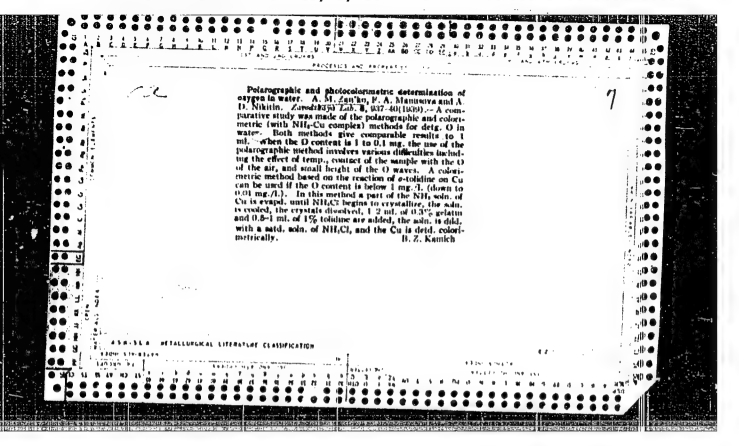


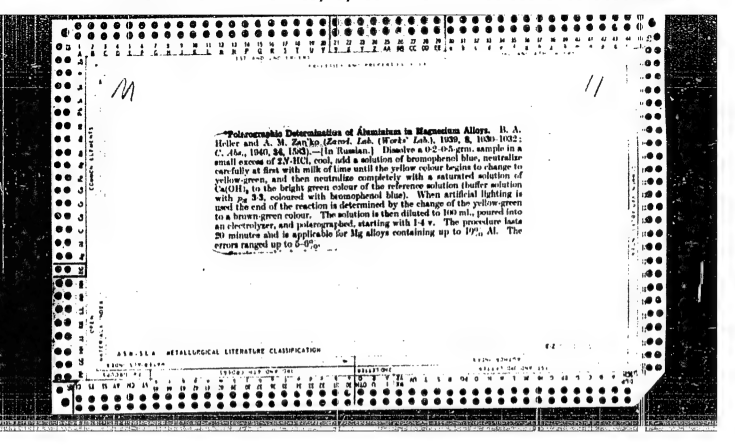


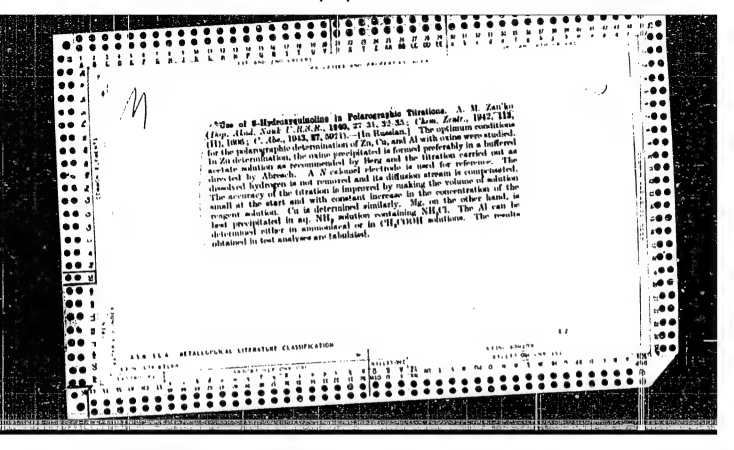


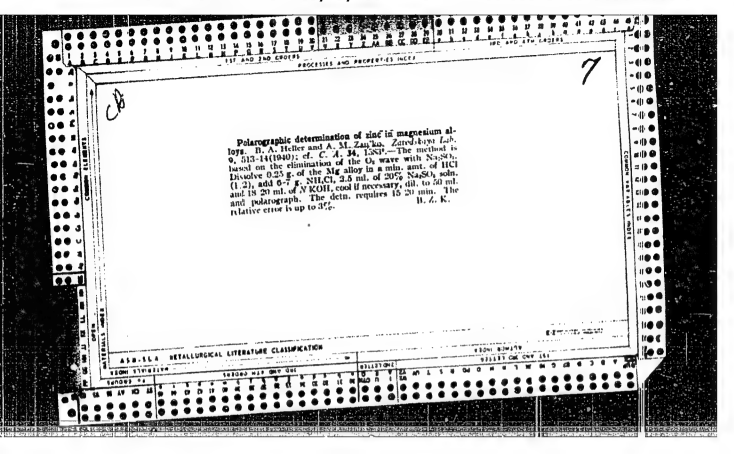


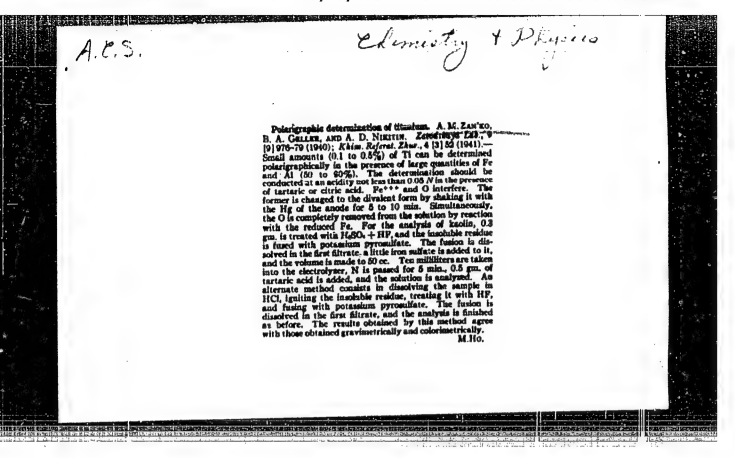


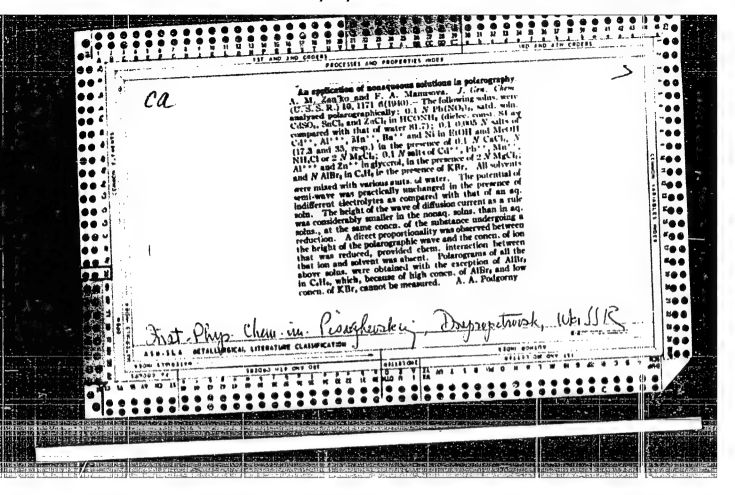


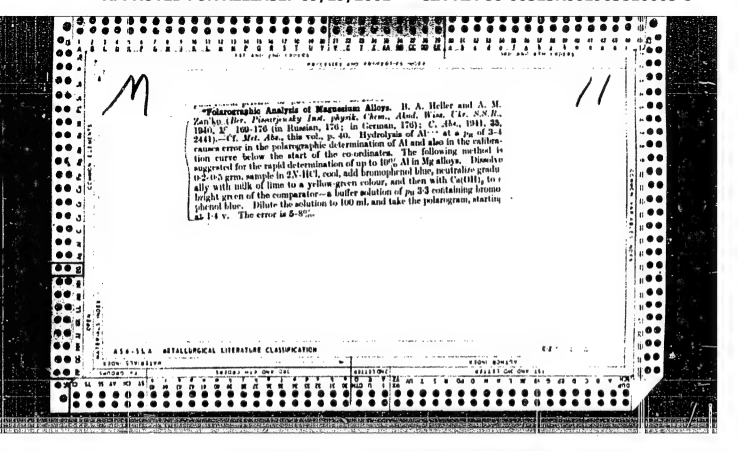


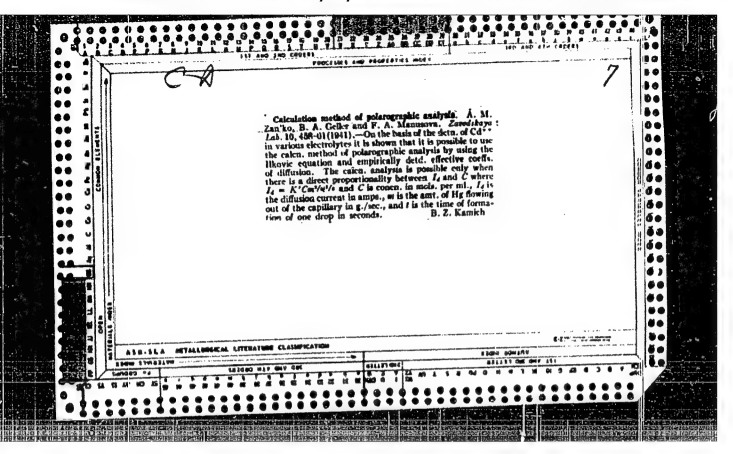


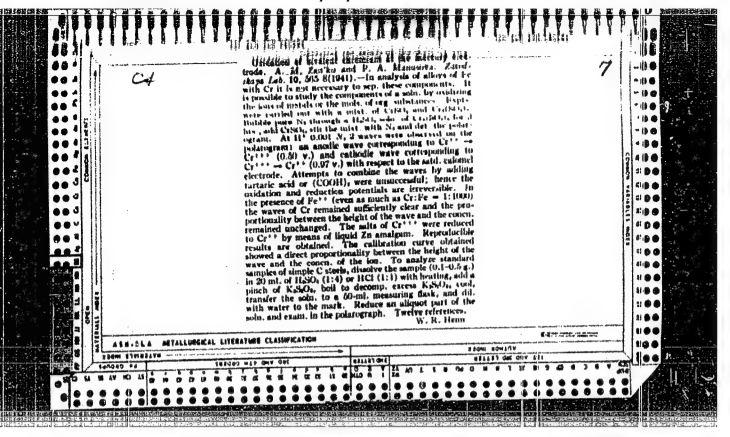


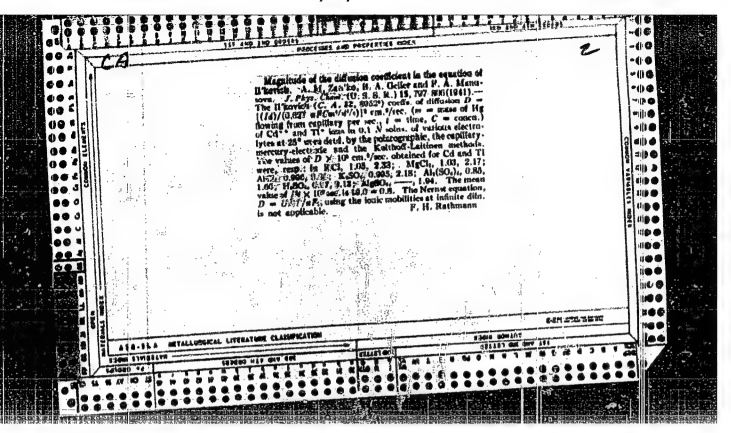


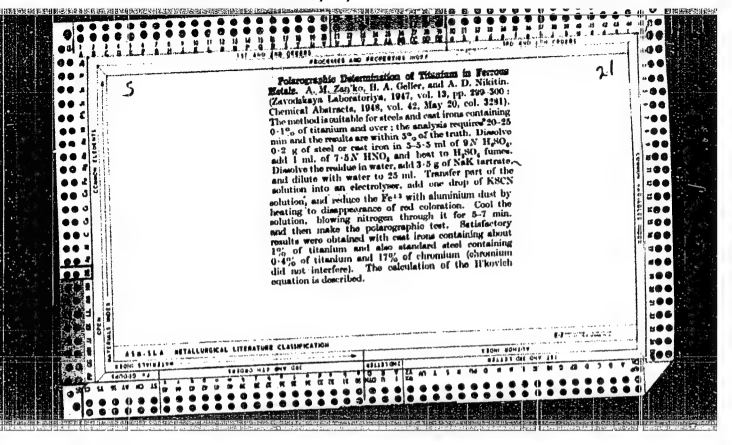


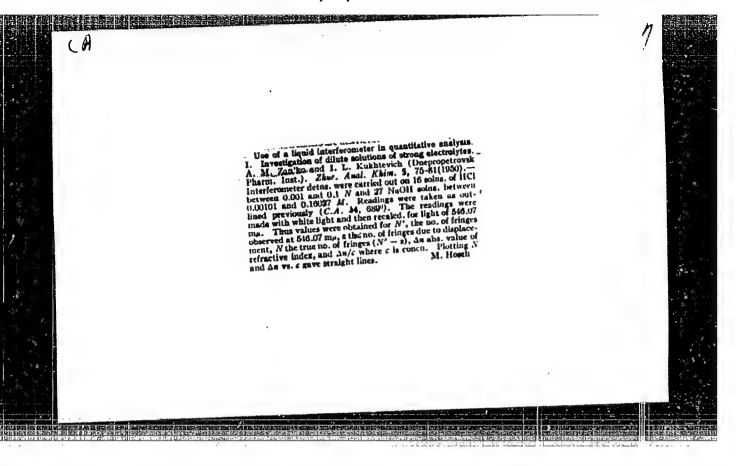


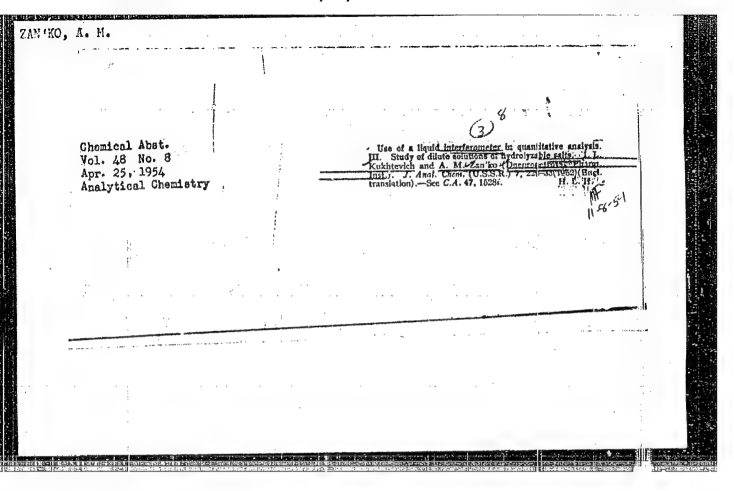


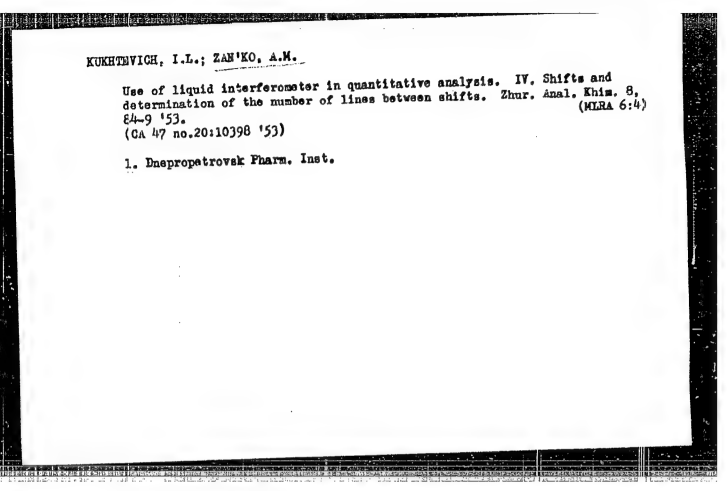










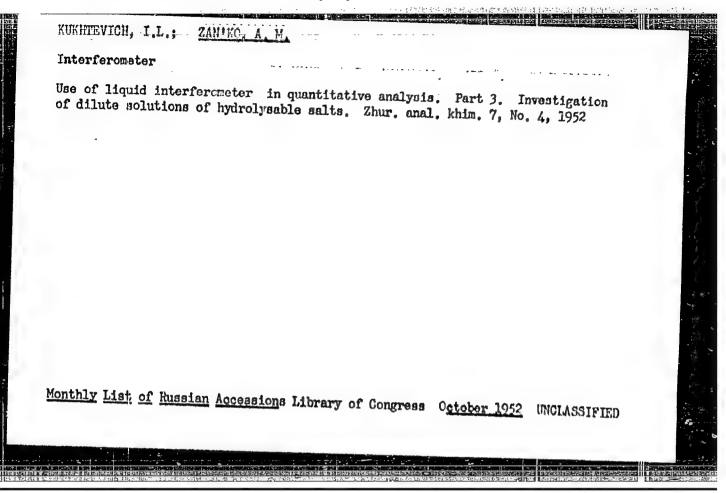


KUKHTEVICH, I. L., ZAN'KO, A. M.

Chemistry, Analytical - Quantitative

Use of liquid interferometer in quantitative analysis. Part 3. Investigation of kilute solutions of hydrolysable salts. Zhur. anal. khim, 7, no. 4, 1952.

Monthly List of Russian Accessions Library of Congress October 1952 UNCLASSIFIED

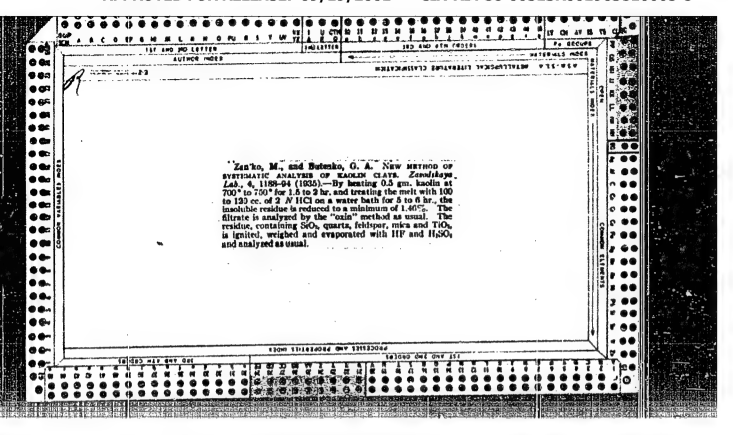


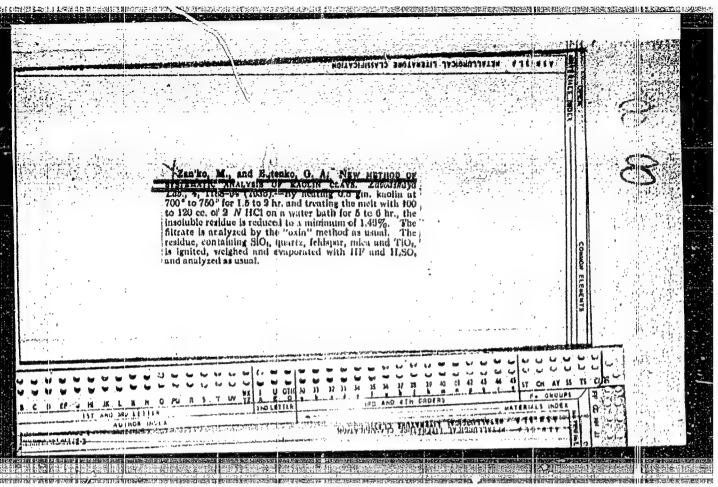
PARAMONOV, V.; ROMENSKIY, V.; ZAN'KO, F., inzh.-konstruktor

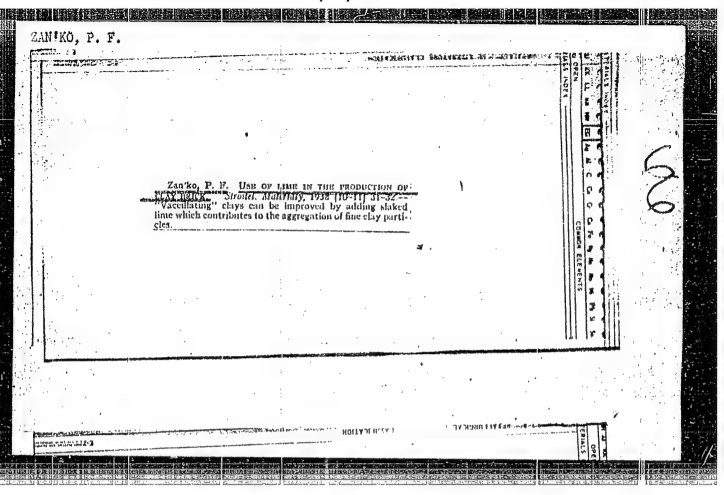
Meat grinder. Obshchestv. pit. no.8:34 Ag '63. (MIRA 16:12)

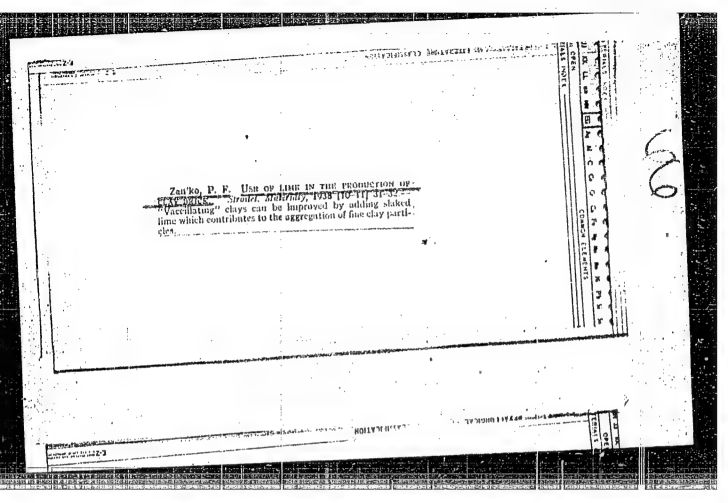
1. Glavnyye inzhenery Poltavskogo zavoda prodovol'stvennogo mashinostroyeniya "Prodmash" (for Paramonov, Romenskiy).

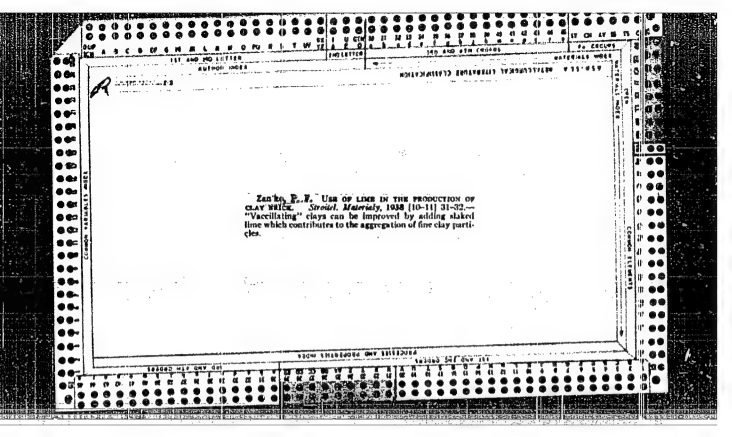
2. Poltavskiy zavod prodovol'stvennogo mashinostroyeniya "Prodmash" (for Zan'ko).

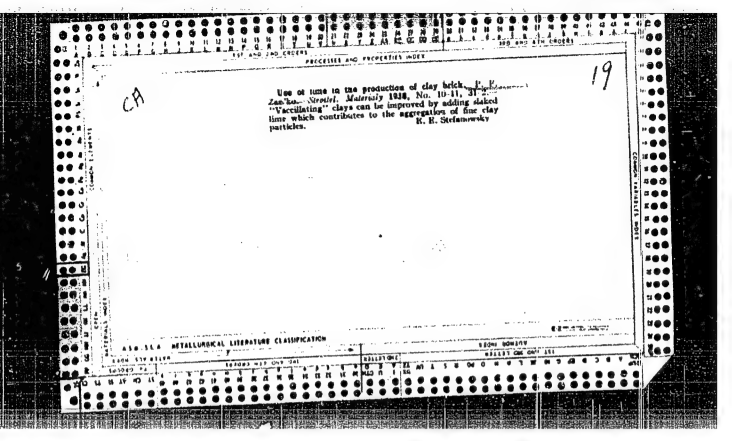










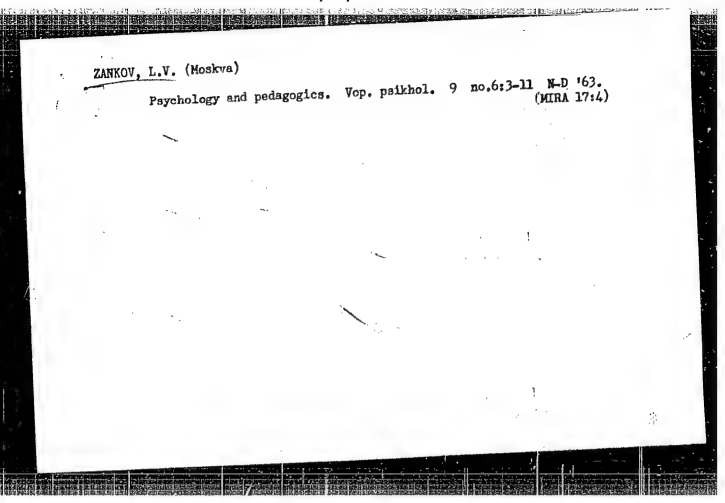


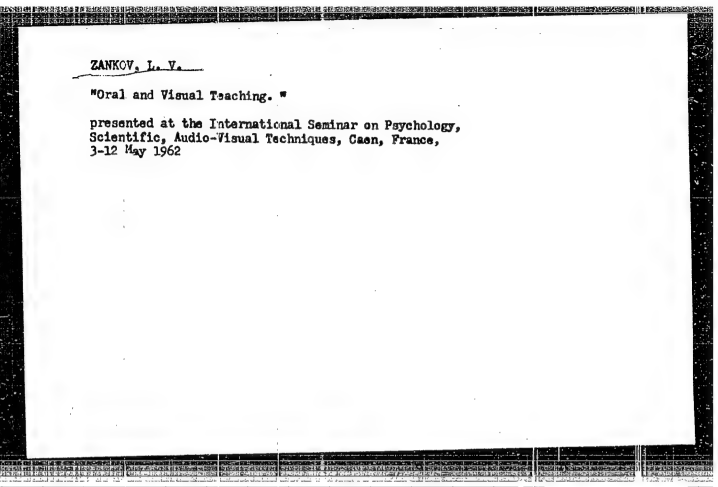
ZANKOV, A.; CHALUROV, A.

"A new more-productive MK50A electrode."
"Induction-heating systems and furnaces."

TEZHA FROMISHLENCST, Sofiia, Bulgaria, Vol. 8, no. 3, Nar. 1959

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59, Unclas

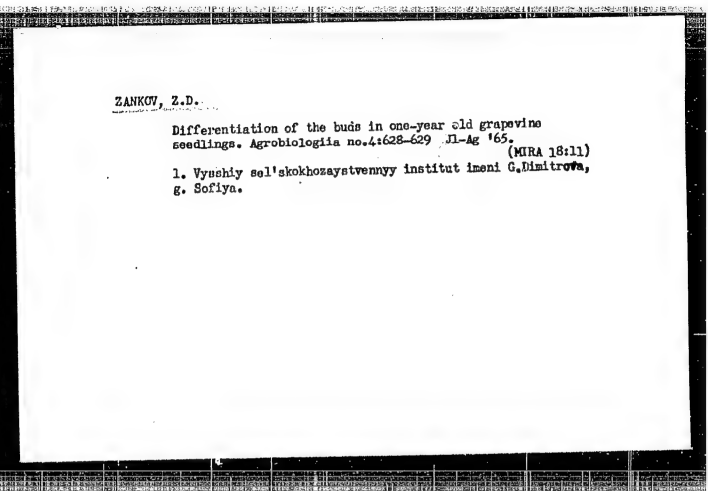




STOYEV, K.D.; ZANKOV, Z.D. (Bolgariya)

Effect of the length of day on the characteristics of growth and development of grape seedlings. Agrobiologiia no.4:554-561 Jl-Ag (MIRA 15:9) '62.

1. Nauchno-issledovatel'skiy institut vinogradarstva i vinodeliya, Pleven. (VITICULTURE) (PHOTOFERIODISM)



BULGARIA / Cultivated Plants. Fruit Trees. Small M-7 Fruit Trees.

Aos Jour: Ref Zhur-Biol., 1958, No 16, 73166.

Author : Zankov, Zdravko.

Inst : Not given,

Title : Establishing a Vineyard on Sandy Soils.

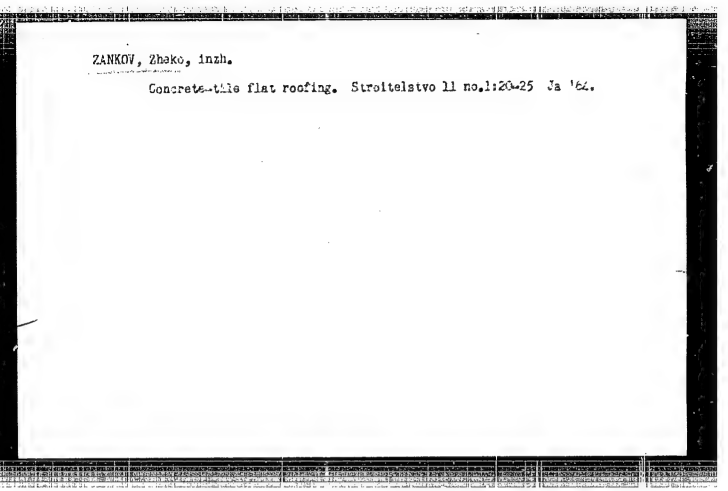
Orig Pub: Lozarstvo i vinarstvo, 1957, 6, No 1, 4-7.

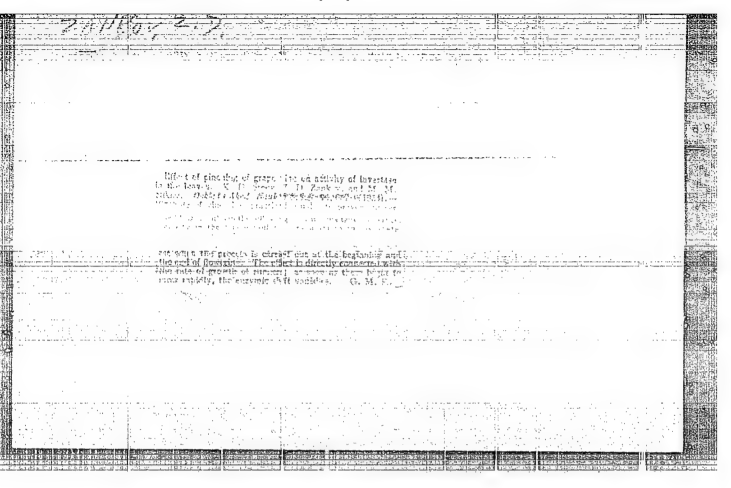
Abstract: In 1951 experimental plantings were conducted of scion-rooted vineyards on sandy soils on an area of 60 ha in a series of Bulgarian rayons. Sand content in the soil was 69-81% to a depth of 140 cm. Phylloxera does not develop in these conditions. The best harvest was gathered in the third year from the "Mavrud" variety (11 t/ha) and from the "Pamid" variety in the fourth year (13 t/ha).

Card 1/2

144

Card 2/2





BULGARIA/Cultivated Plants - Fruits. Berries.

14

Abs Jour

: Ref Zhur Biol., No 12, 1958, 53840

Author

I Todorov, Khri, Zankov, ZiD., Nedelchev, N., Stoyev, K.D.

Inst

: "

Title

: Experiments with Short and Long Pruning of Some Wine

Grape Varieties.

Orig Pub

: Lozarstvo i vinarstvo, 1957, 6, No 3, 4-19

Abstract

: As the result of experiments conducted in 1952-1953 in the vineyards of labor cooperatives, the authors have reached the conclusion that the load of 8-10 eyes per plant, presently used on the establishments in Bulgaria, is insufficient. With the present agricultural technique it can be increased on the Dimyat, Vinenka, Red Muscat and Mayrud varieties to 24 eyes, and on the Pamid variety - to 32 eyes per plant both with short and long pruning. Further increase in the fruit bearing load is feasible with the improvement of the agricultural

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Card 1/2

BULGARIA/Cultivated Plants - Fruits. Berries.

Abs Jour : Ref Zhur Biol., No 12, 1958, 53851

Author

: Nedelchev, Zankov, Todorov

Ingt

: Determination of the Most Suitable Pruning for the Title

Bolgar Variety

Orig Pub : Lozaretvo i vinaretvo, 1957, 6, No 5, 5-11

Abstract : No abstract.

Card 1/1

ZANKOV, Z. D.	
ussk/Physiology of	Plants
Card 1/1	
Authors :	Stoev, K. D., and Zankov, Z. D.
Title	Time of pruning grape vines
Periodical	Dok1. All SSSH, 96, Ed. 2, 395 - 398, May 1954
£.	and a serior printer of grade, visco robusta
Abstract *	Early-fall and late-spring pruning of grape vines results in greater loss of plastic substances which leads to the weakening of the bush and reduction of yield. The most proper time for pruning is the period of rest. The loss of carbohydrates is then pruning is the period of rest. The period of rest is convery small and the yield is maximum. The period of rest is convery small and the yield is maximum.
Abstract *	greater loss of plastic substitution of yield. The most proper time for of the bush and reduction of yield. The most proper time for pruning is the period of rest. The loss of carbohydrates is then pruning is the period of rest is convery small and the yield is maximum. The period of rest is convery small and the yield is maximum. The period of rest is convery small and the yield is maximum. The period of rest is converged to the time when the plant does not vegetate and the temperature is still above freezing. (late-fall or early-spring). Nine
Abstract	greater loss of plastic successful. The most proper time for of the bush and reduction of yield. The most proper time for pruning is the period of rest. The loss of carbohydrates is them pruning is the period of rest is convery small and the yield is maximum. The period of rest is convery small and the yield is maximum. The period of rest is converged the time when the plant does not vegetate and the temperature is still above freezing, (late-fall or early-spring). Nines references. Tables.  The Georgi Dimitrov Agricultural Academy, Bulgaria
	greater loss of plastic students of the most proper time for of the bush and reduction of yield. The most proper time for pruning is the period of rest. The loss of carbohydrates is them pruning is the period of rest is convery small and the yield is maximum. The period of rest is convery small and the yield is maximum. The period of rest is convery small and the yield is maximum. The period of rest is converged the time when the plant does not vegetate and the temperature is still above freezing, (late-fall or early-spring). Nine references. Tables.
Institution	greater loss of plastic successful. The most proper time for of the bush and reduction of yield. The most proper time for pruning is the period of rest. The loss of carbohydrates is them pruning is the period of rest is convery small and the yield is maximum. The period of rest is convery small and the yield is maximum. The period of rest is converged the time when the plant does not vegetate and the temperature is still above freezing, (late-fall or early-spring). Nines references. Tables.  The Georgi Dimitrov Agricultural Academy, Bulgaria

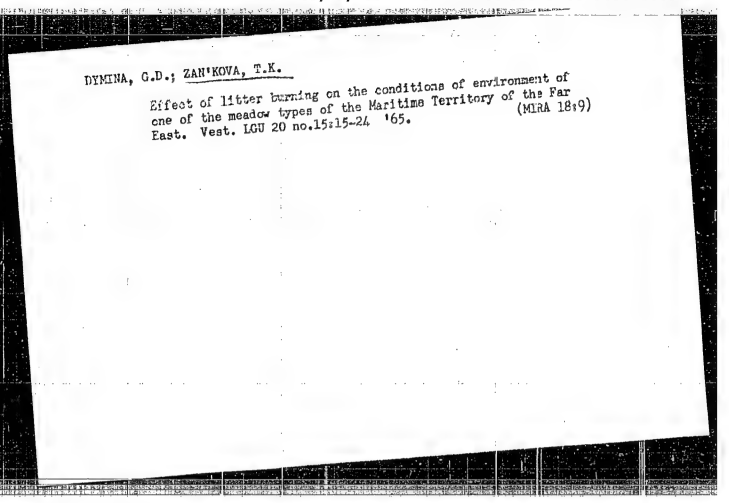
STOTEV, K.D.; ZANKOV, Z.D.

Time for cutting back grapevines. Dokl.AN SSSR 96 no.2:395-398 My '54.

(MLRA 7:5)

1. Sel'skokhonyaystvennaya Akademiya im. Georgiya Dimitrova (Bolgariya).

Predatavleno akademikom A.L.Kursanovym. (Viticulture)



ZANKOVICH, L.A.; KATS, A.I.

Pheumoconicses in electric welders. Zdrav. Bel. 9 no.3:43-44.

Mr'63

1. Iz sanitarno-epidemiologicheskoy stantsii Zavodskogo rayona

Minska (glavnyy vrach P.F.Filipenko).

ZANKOVICH, L.A., promyshlenno-sanitarnyy vrach; CHIZHIK, N.V., promyshlenno-sanitarnyy vrach

Working conditions, morbidity and industrial traumtism in the Minsk Spare Parts Factory. Zdrav.Bel. 8 no.7:9-11 Jl '62.

(MIRA 15:11)

1. Iz sanitarno-epidemiologicheskoy stantsii Zavodskogo rayona gor. Minska (glavnyy vrach P.F.Filipenko).

(MINSK-MEDICINE, INDUSTRIAL)

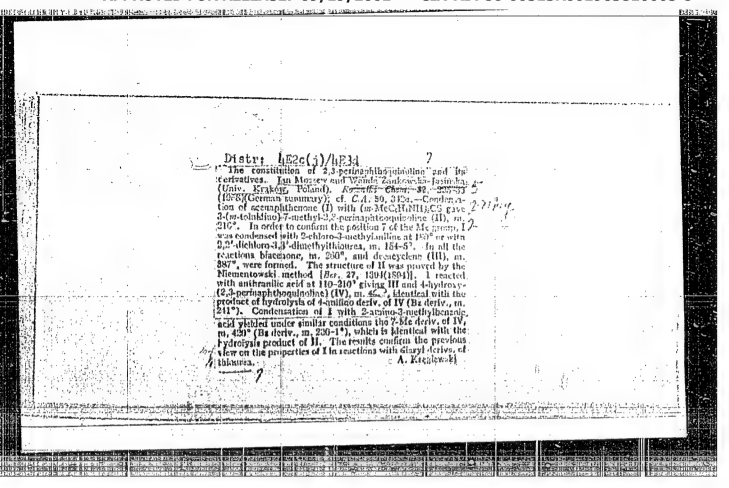
ZANKOVICH, V. P.; SHATALCV, V. F.

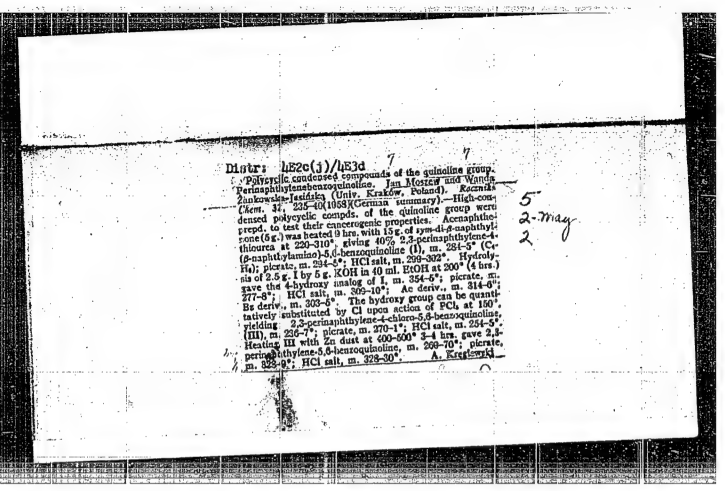
From the Experience of Ridding Farms from illness of Horses with Infectious Anemia According to the Method of Doctor of Biological Sciences G. M. Bosh'yan. Report II.

SC: Vet.; Vol 30; No 6; 20; June 53, Unclassified

Trans. #121 by L. Lulich

COUNTRY : Poland Х : Forestry. Dendrology. CATEGORY 1959, No. 63192 : RZhBiol., No. 14 ABS . JOUR. : Sanowa, Maria : Section of Dendrology, Polish Botanical Society AUTHOR Tilles : The Mature of the Black Halberry Tree : Reczn. Sek. dendrel. Polsk. towarz. hot., 1956, 11, onta. PUB. : Because of the variability (from white to almost black) ABSTRACT in color of fruit, white mulberry is often confused with black. The latter originates in Persia, Syria and Calestine, where it has been grown for a long time. In the middle ages it appeared in Furone considerably earlier than the white mulberry. The propagation of the white mulherry stopped the cultivation of the black, and at the present time it is found, as a rule, in the wild state. The black multorry differs from the white in its leader height, more compact eroom, alover growth and in a series of morphological characteristics (described). The fruits of the black mulberry contain less sugar than 1/2 CARD:





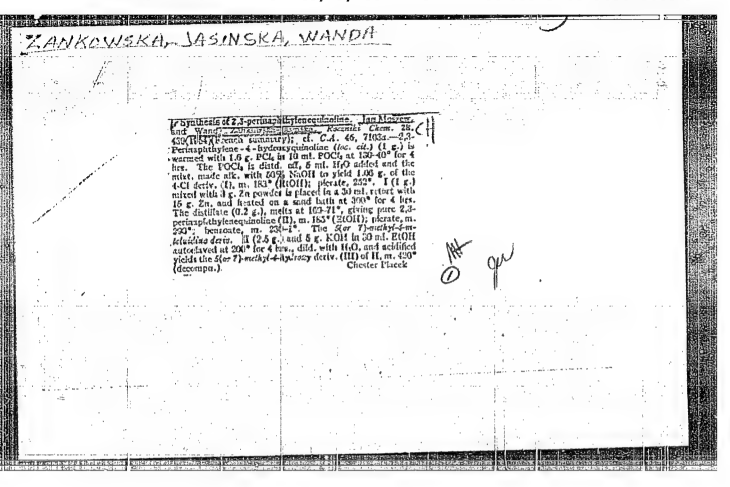
### "APPROVED FOR RELEASE: 09/19/2001

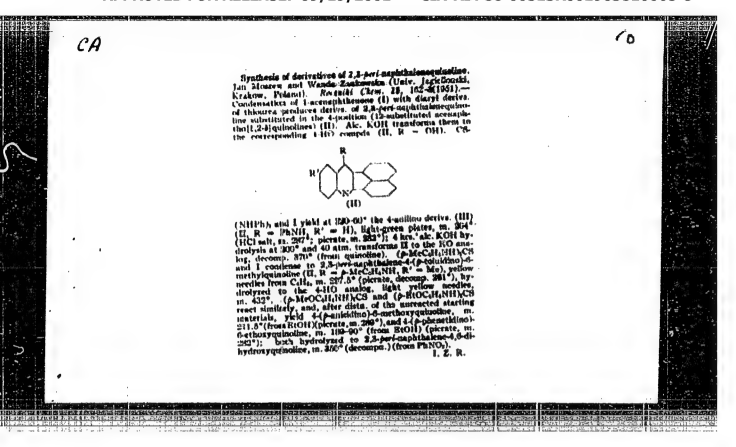
CIA-RDP86-00513R001963810005-8

ZANKONSKA-JASINSKA, W.

Moszew, J. Studies on the mechanism of the synthesis of quinoline compounds. p. 541.
ROCZNIKI CHECI, Warszawa, Vol. 29, no. 2/3, 1955.

SO: Monthly List of East European Accessions, (ESAL), EC, Vol. 4, no. 10, Oct. 1955, Uncl.





CCUNTRY: YUGOSLAVIA

CATEGORY: Chemical Technology, Chemical Products and Thoir Annications. Permentation Industry

AB3. JOUR.: AZAhim., No. 23 195), No. 83797

AUTHOR: Zenko, V.
TYNN: TYTLE: Devolorments in the Vine-Making

ORIG. FUB.: Aprom.glasnik, 1959, 9, No 1, 15-22

ABSTRACT: No abstract.

MOSZEW, J.; ZANKOWSKA-JASINSKA, W.

Characteristic isomeriem and transformations of derivatives of 1,2-benzo-3,9-diazaanthracene. Bul chim PAN 12 no.7:447-450 '64.

Ultraviolet spectra of the haterocyclic analogs from carcinogenic hydrocarbons. Ibid.:455-458 164.

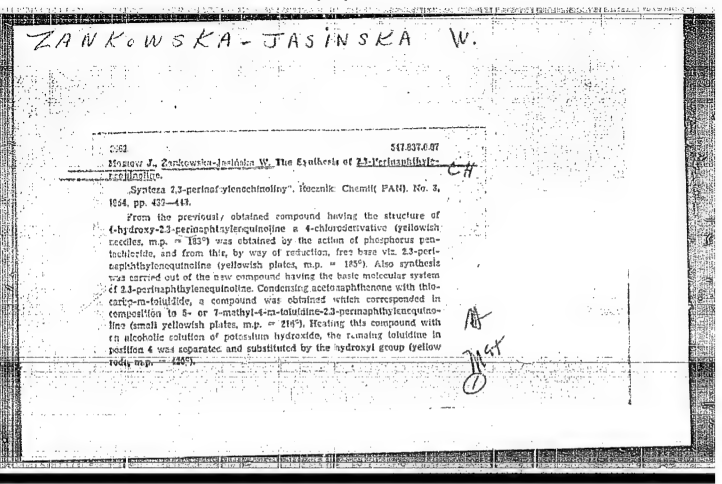
1. Department of Organic Chemistry of Jagiellonier University, Krakow, and Laboratory No.6 of the Institute of Organic Synthesis of the Polish Academy of Sciences. ...bmitted April 8, 1964.

# MOSZEW, J.; ZANKOWSKA-JASINSKA. W.

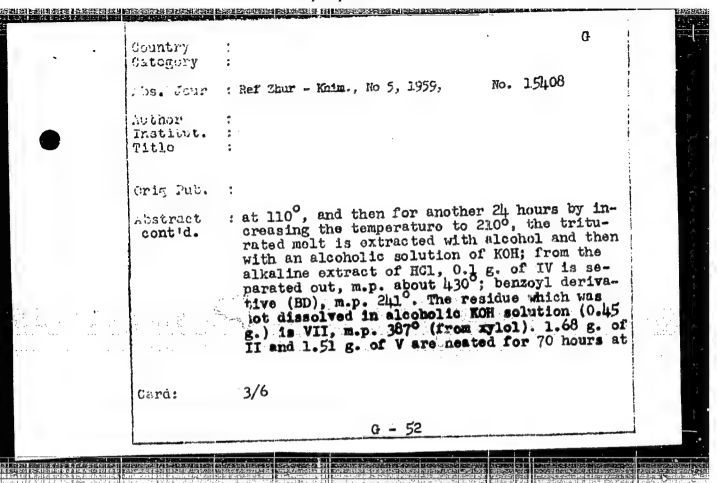
Haterocyclic analogs of the carcinogenic hydrocarbons; derivatives of 1,2-benzo-3,9-diazaanthracene with mono-and polycyclic substitutes. Bul chim PAN 12 no.6:403-406 '64.

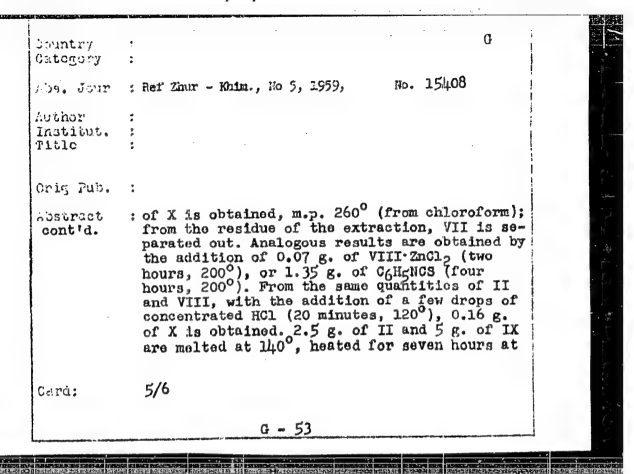
1. Department of Organic Chemistry of Jagiellonian University, Krakow, and Laboratory No.6 of the Institute of Organic Synthesis of the Polish Academy of Sciences. Submitted April 8, 1964.

### "APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R00



Country · POLAND : Organic Chemistry. Synthetic Organic Chemistry Catogory No. 15408 : Ref Zhur - Khim., No 5, 3959, ibs. Jour : Moszew, J.; Zankowska-Jasinska, W. Author Institut. : On the Structure of 2,3-peri-Naphthylenoquino-Title line and Its Derivatives ; Roczn. chem., 1958, 32, No 2, 225-233 Orig Pub. : In order to prove the position of substitutes abstract in derivatives (I) obtained earlier (Ref Zhur-Khim, 1955, 28953) by condensation of acenaph-thenone (II) with 2-NH<sub>2</sub>C6H<sub>1</sub>C00H (III), 4-H0-I (IV) was prepared, and by the condensation of II with 2-NH<sub>2</sub>-4-CH<sub>3</sub>C6H<sub>3</sub>C00H (V), 4-H0-7-CH<sub>3</sub>-I (VI) was synthesized; along with IV and VI, decacyclene (VII) is formed. During attempts at condensation of II with 2-C1-3-CH3C6H3NH2 (VIII) or (2-C1-3-CH3C6H3NH)CS (IX), instead 1/6 Cara: G - 51





POLAND/Organic Chemistry. Synthetic Organic Chemistry.

Abs Jour: Ref Zhur-Khin., No 2, 1959, 4728.

Author : Moszew, J. and Zankowska-Jasinska, W.

Tnat Title : Polycyclic Condensed Compounds of the Quinolinic Series.

Perinaphthylenobenzoquinoline.

Orig Pub: Roczniki Chem, 32, No 2, 235-240 (1958) (in Polich

with Surmaries in German, English and Russian)

Abstract: The condensation of accnaphthenone with di- /3 naphthylthiourea at 220-310° has given a substance having an up of 284-285 (picrate (P) up 294-295°, hydrochlorids (HC) up 299-302°) and corresponding

in composition to 2,3-perinaphthylene-4- /3naphthylonino-5,6-benzoquinoline. Alkaline hydro-

: 1/2 Card

41

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001963810005-8 POLAND/Organic Chemistry. Synthetic Organic Chemistry.

Abs Jour: Ref Zhur-Khim., No 2, 1959, 4728.

lysis of the latter followed by treatment with PC1s has given 4-hydroxy- (mp 354-355°, P mp 277-278°, HC mp 309-310°, acetate mp 314-316°, benzoate mp 303-305°) and 4-chloro- (mp 236-237°, P mp 270-271°, HC mp 254-255°)-2,3perinaphthylene-5,6-benzoquinoline. Reduction of the latter compound with zinc dust converts it to 2,3-perinaphthylene-5,6-benzoquinoline, шр 269-270°, Р шр 328-329°, нс шр 328-330°. --D. Vitkovskiy.

Card : 2/2

# PRZELECKA, A.; DABCZYNSKA, D.; ZAN-KOWAICZEWSKA, M. Cytochemical localization of phospholipids and of some hydrolases in the cocytes of Rana temporaria. Folia morphol 21 no.3:359-361 162. 1. Department of Biochemistry, Nencki Institute of Experimental Biology, Warsaw. Head of Department: Prof. dr. W. Niemierko.

ZARMENSKIY, A. G., KALINIH, ROSERBERG, and LEBEDEW,

"Georgiv Dmitrivevich Belonovskiv (Microbiologist, 1875-19-0, Cnituary),"
Zhur Mikrobiol, Epidemiol, i Immunobiol, No. 10, pr 3-5, 1950.

### WENDER, M.; ZAHMIRROWSKA, M.

The problem of clinical & anatomopathologic diagnosis of subacute sclerotic leuko-encephalitis. I. Neur. &c. polska 8 no.4:423-434 July-Aug 58.

1. Z Pracowni a Anatomii Patologicznej Instytutu Bunge'a w Antwerpii-Berchem Kierwnik: prof. dr L. Van Bogaret i z Kliniki Neurologicnej W. M. w Poznami Kierownik: prof. dr A. Dowzenko. Adres: Poznan, ul. Garbary 40 m 5. (ENCEPHALITIS, diag.

leuko-encephalitis, subacute sclerosing (Pol))

### "APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001963810005-8

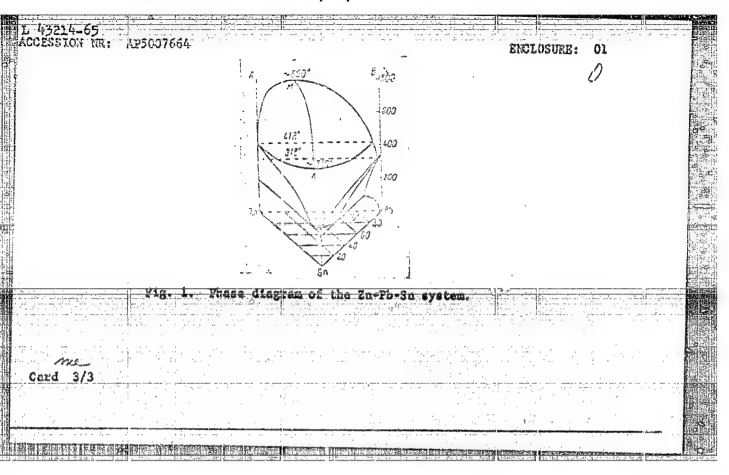
SHCHUKIN, Ye.D.; KOCHANOVA, L.A.; ZANOZINA, Z.M.

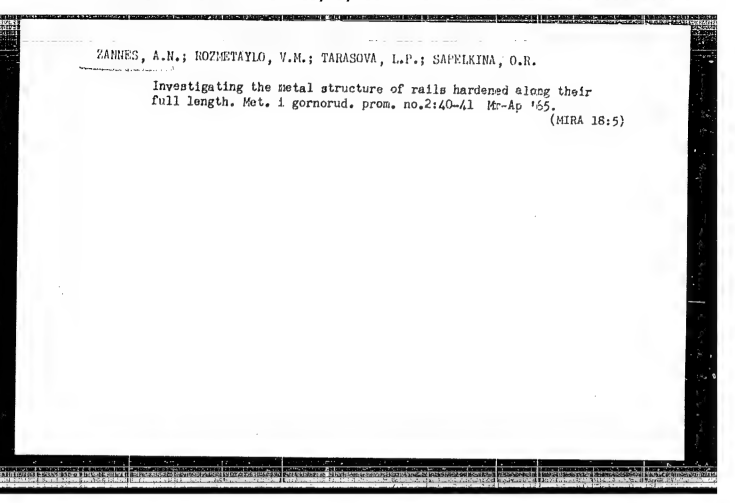
Some regular features of the effect of structural defects on the atrength of glass. Dokl. AN SSER 160 no.5:1061-1064 F 165.
(MIRA 18:2)

1. Otdel dispersnykh sistem Instituta fizicheskoy khimii AN SSSR. Submitted September 26, 1964.

1. 43214-65 Enr(n)/1/21/(t)/Enr(n)/12/(d) IJP(c) s/0020/65/160/006/1355/1357 ACCESSION NR: AP5007664 AUTHOR: Shehukin, Ye. D., Zenozina, Z. M., Kochanova, L. A., Likhtman, V. I. Rebinder, P. A. (Academician) TITLE: The possibility of preparing alloys with a highly dispersed structure by hardening allo emulsions SOURCE: AN SSSR. Doklady, v. 160, no. 6, 1965, 1355-1357, and insert facing TOPIC TAGE: alloy structure, dispersed alloy, alloy emulsion hardening, zinc alloy. lead attoy, cin alloy, case alloy 27 ABSTRACT: The authors studied the possibility of controlling the structural dispersion of a solid prior to its formation from an emulsion with low interphase tensions, using the Zn-Pb-Sn system as a convenient, readily melting, model (see Fig. that the description camples with the continuous and Sn and having a combined weight of 40 g wars intensively mixed by victorialion, and heated, in tightly closes, cylindrical 10 x 20 mm steel cros.bles in tearcrature; 50-1000 higher than that of the liquid-passe etratification region. Then the temperature was reduced to a selacted noise (Ti) within the stratification region. After maintaining the temperature for half enchour to whiteve equilirates the eruciples were cooled at a resent t Card 1/3

L 43214-65 ACCESSION N	R: AP5007664					, .	
15C/sec to metallograph	the ambient temperature a hic sections, prepared by then examined with an MI ned in several series of	r electrolyti  M-8 microsco  experiments,	c etching in pe. The di oy varying leved to in	fom the ha ferent st Tl, the c dicate a p	ives or ructural oncentra ossibili	pat-	
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81520 18.1150 SOV/137-59-5-10894 Translation from: Referativnyy zhurnal, Metallurgiya, 1959, Nr 5, pp 207-208 (USSR) AUTHORS: Kazarnovskiy, D.S., Ravitskaya, T.M., Zannes, A.N., Loyzan, O.R. TITLE: The Effect of Arsenic on Properties of Rail Steel Quench-Hardened by High Frequency Current Byul. nauchno-tekhn. inform. Ukr. n.-1. in-t metallov, 1958, Nr 6, PERIODICAL: pp 90 - 103 The authors investigated "M-73" grade rail steel of the following composition (in %):  $C \cdot C.67 - 0.78$ ; Mn 0.78 - 0.97; Si 0.19 -ABSTRACT: 0.25; S 0.018 - 0.027; P 0.24 - 0.34; As 0.125 - 0.139. The steel was quench-hardened by high-frequency ourrent (500 cycles). To investigate the effect of higher As amounts (> 0.15%) experimental rails with 0.204 - 0.243% As were manufactured. It was established that an As content, increased from 0.125 to 0.24%, did not entail substantial changes in  $H_{R}$ ,  $\sigma_{h}$ ,  $\sigma_{\omega}$  and toughness of steel Card 1/2

81520 80V/137-59-5-10894

The Effect of Arsenic on Properties of Rail Steel Quench-Hardened by High Frequency Current

after high-frequency quench-hardening. ak decreased with a higher As content. For instance, in steel with 0.67% C after high-frequency quench-hardening ak at +20 and -60°C is equal to 6.5 and 4.35 kgm/cm² respectively; with 0.125% As, it is 4.45 kgm/cm²; at 0.24 As it is 3.25 kgm/cm².

I.B.

Card 2/2

	\$07/2132	Tekhnologiya protevodatus isasadowakel sakiy institut metallov (The Auminetuvodatus lovelatus of errors metallov) marketuve and Characteristica (The Auminetuve and Characteristica) marketuve marketistes (Therewas Marketistes) marketistes (Therewas Marketistes) marketistes (Therewas Therewas Mathia a collection 1996, 271 p. (Series: Markety Working Co. Largetisted, 18,000 copies printed,		n mt Open- 1a toj toj 12ng	TABLE OF CONTENTS.	SCIENCE OF PETALS AND REAL STREAMS		Causes For Formation of Flakes in Steel	Dybbin, M.P., D.S. Karamovskiy, M.M. Klimov, M.T. Bul'skiy, A. M. Gongulashrill, and O'N. Laram. Fravention of Plakes in 25 m.Mails Made of Open-hearth Steel	תבידו		MARKATOR, O.K., M.G. Skiyar, and Z.O. Kiroshnicher.co., Determining Low Concentrations of Elements in Steel by Suctral Mathods		0/2/1/26 0/2/1/26			7.3	
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SOV/133-58-8-16/30 Shirokov, A.H., Candidate of Ischnical Sciences, and AUTHORS:

Zannes, A.H., Priveliva, A.I., and Higol', G.H.

TITIE: Favorable Conditions for Induction-hardening of Various

Parts of Equipment (Ratsional'nyye rezhimy induktsionnoy

zakalki detaley oborudovaniya)

PERIODICAL: Stal', 1958, Nr 8, pp 730 - 736 (USSR)

ABSTRACT: Optimum conditions for hardening with high-frequency

currents on an installation with a rotary generator of 100 kW (2 500 cps) of rolls of various diameters, tooth wheels, crane wheels and brake pulleys were investigated. The results are given in tables and figures. It is concluded that by using the above equipment for hardening a depth of the active layer of 2 - 4 mm can be obtained. The total depth of the hardened layer of up to 10 mm can be obtained. Application of high-frequency hardening brought about an increase in the service life of machine

parts, on the average, by 2-3 times. There are 11 figures, 3 tables and 3 Soviet references.

Card 1/2

SOV/13-58-8-16/30 Favorable Conditions for Induction-hardening of Various Parts of Equipment ASSOCIATION:

Zhdanovskiy metallurgicheskiy institut (Zhdanov Metallurgical Institute) and Zavod "Azovstal'" ("Azovstal'" Works)

1. Metals--Hardening 2. High frequency currents--Applications

Card 2/2

ZANNES, A.N.; SAPELKINA, O.R.; ZUBAREV, V.F.; DEMAKOVA, A.V.;

FEREVERZEVA, Ye.G.

Effect of conditions of self-tempering and furnace tempering on the mechanical properties of rails hardened along their entire length by heating with high frequency currents. Izv. vys. ucheb. zav.; chern. met. 7 no.2:118-123 164.

(MIRA 17:3)

1. Zavod "Azovstal!" 1 Zhdanovskiy metallurgicheskiy institut.

Translation from: Referativnyy zhurnal. Metallurgiya, 1959, Nr 1, p 243 (USSR)

AUTHOR: Zannes, A. N.

TITLE: Experies

Experience in Flame Hardening of Rollers at the "Azovstal" Plant (Opyt primeneniya plamennoy zakalki prokatnykh valkov na zavode "Azovstal")

PERIODICAL: Tr. Nauchno-tekhn. o-va chernoy metallurgii, 1956, Vol 10, pp

ABSTRACT: Bibliographic entry

Card 1/1